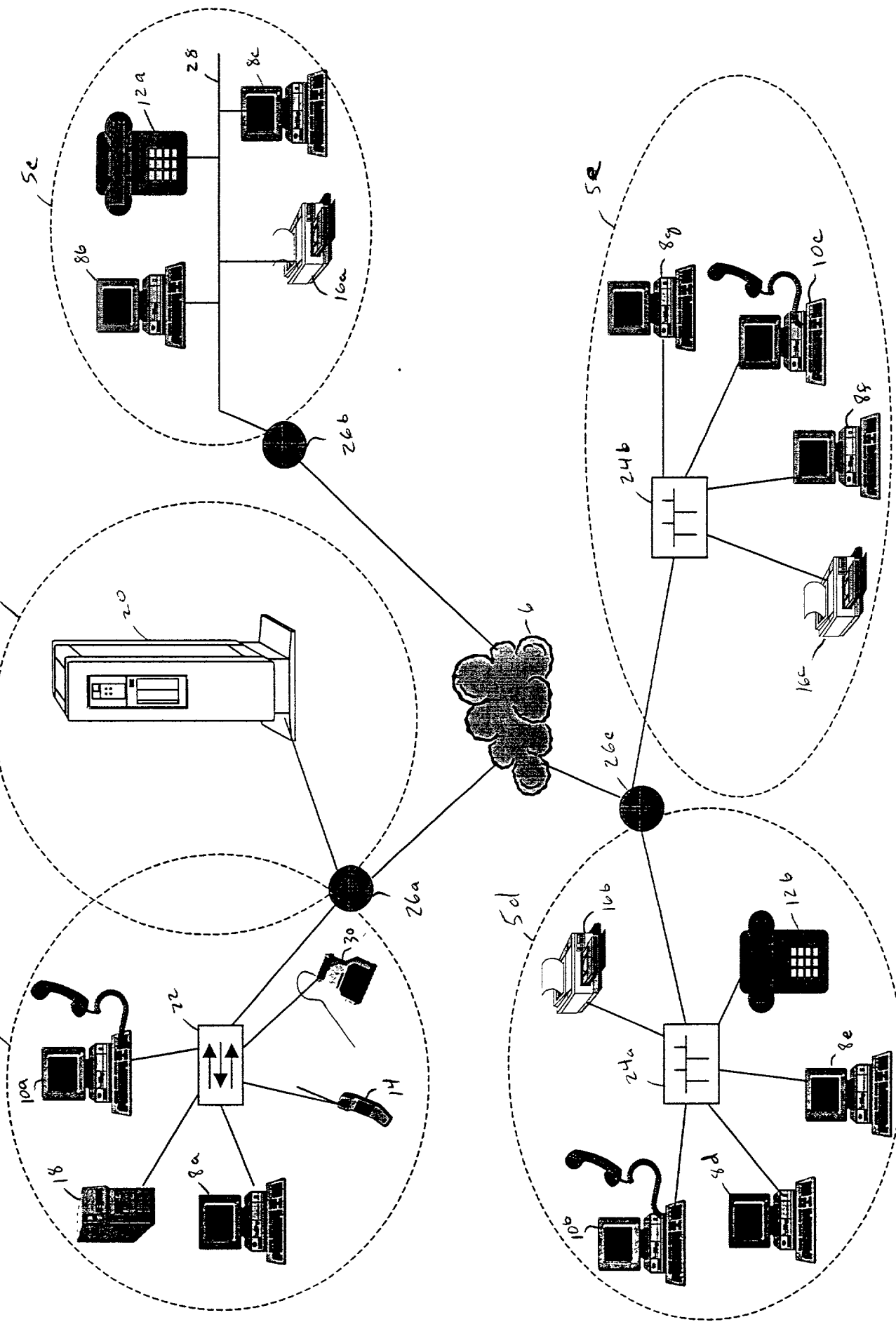


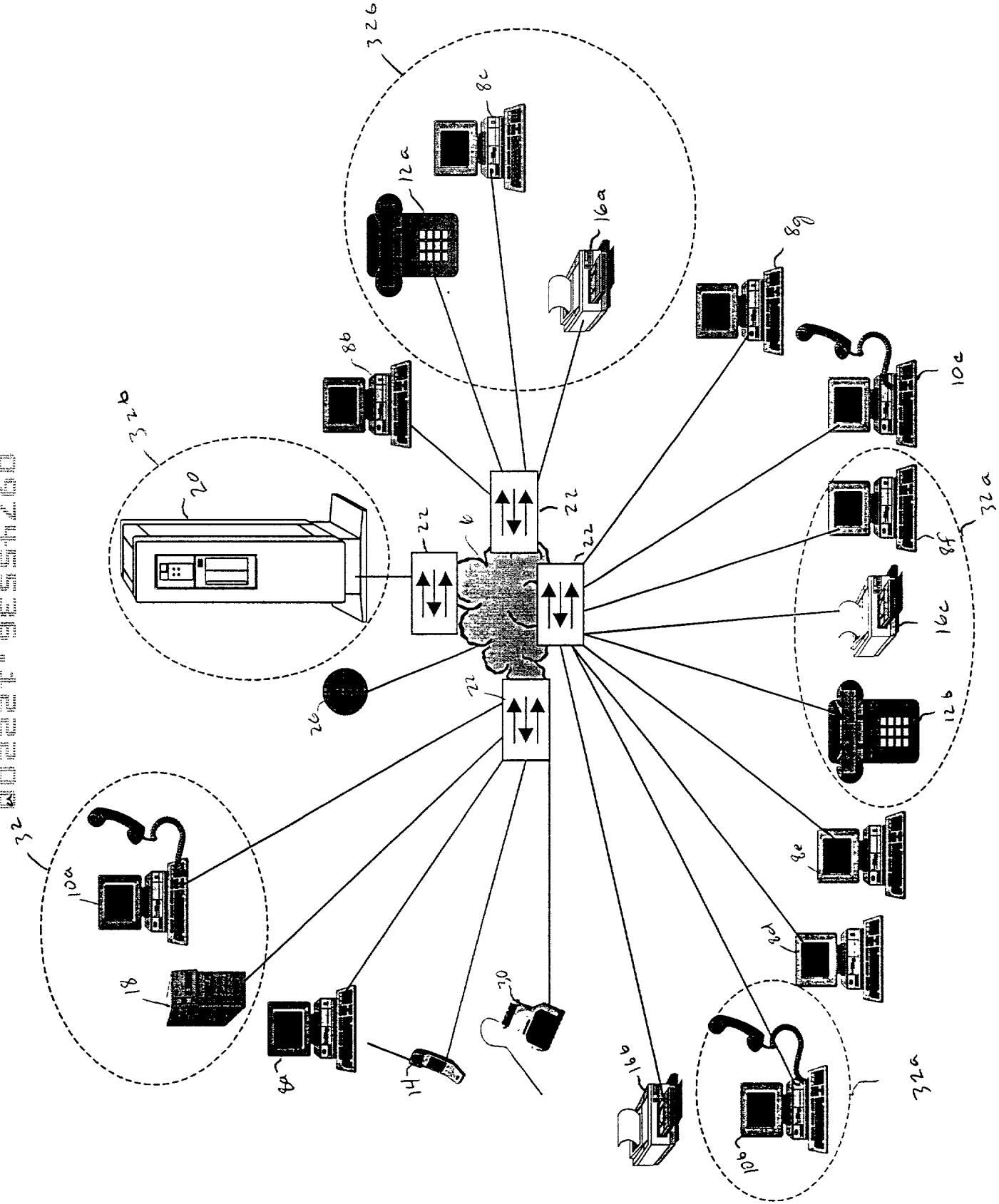
1190-2112  
Fig I

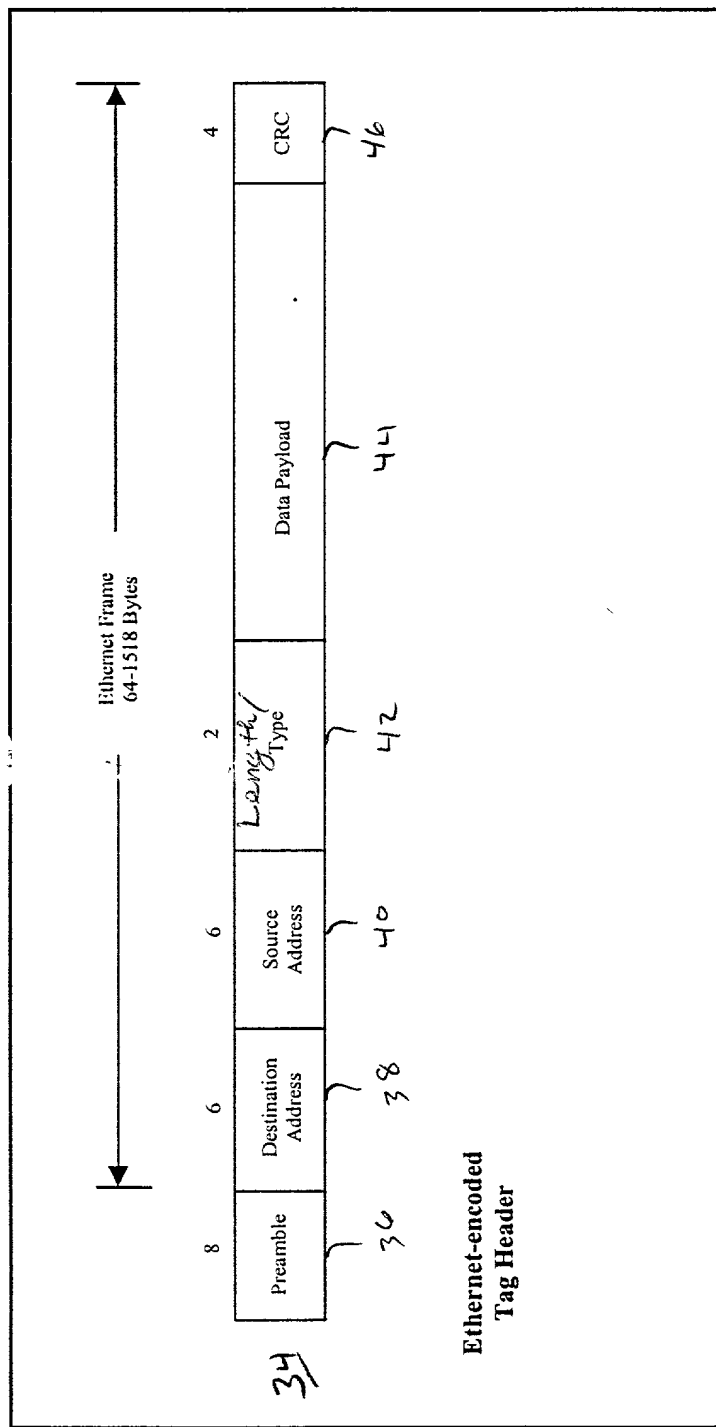
00000000000000000000000000000000

4

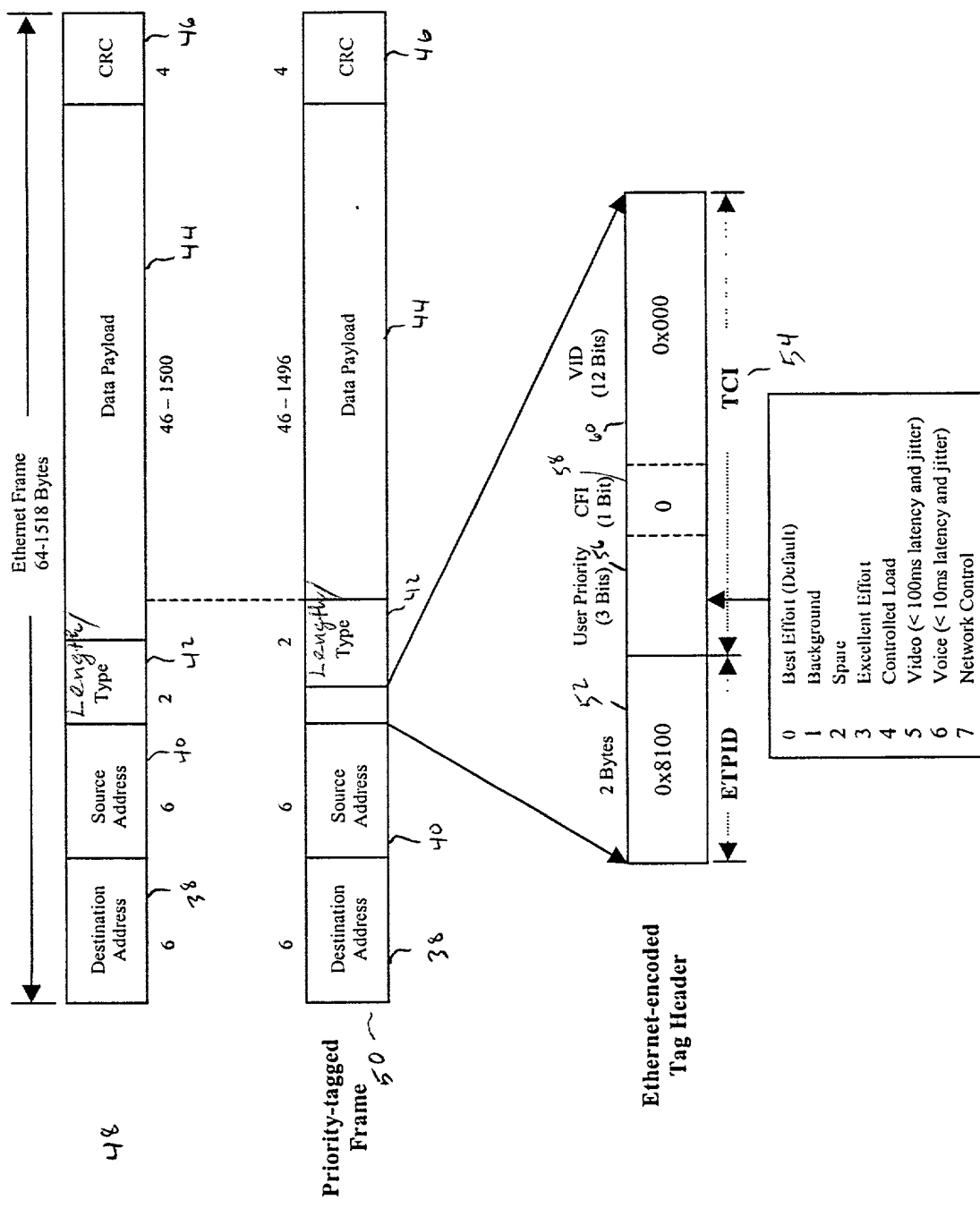


Print Art



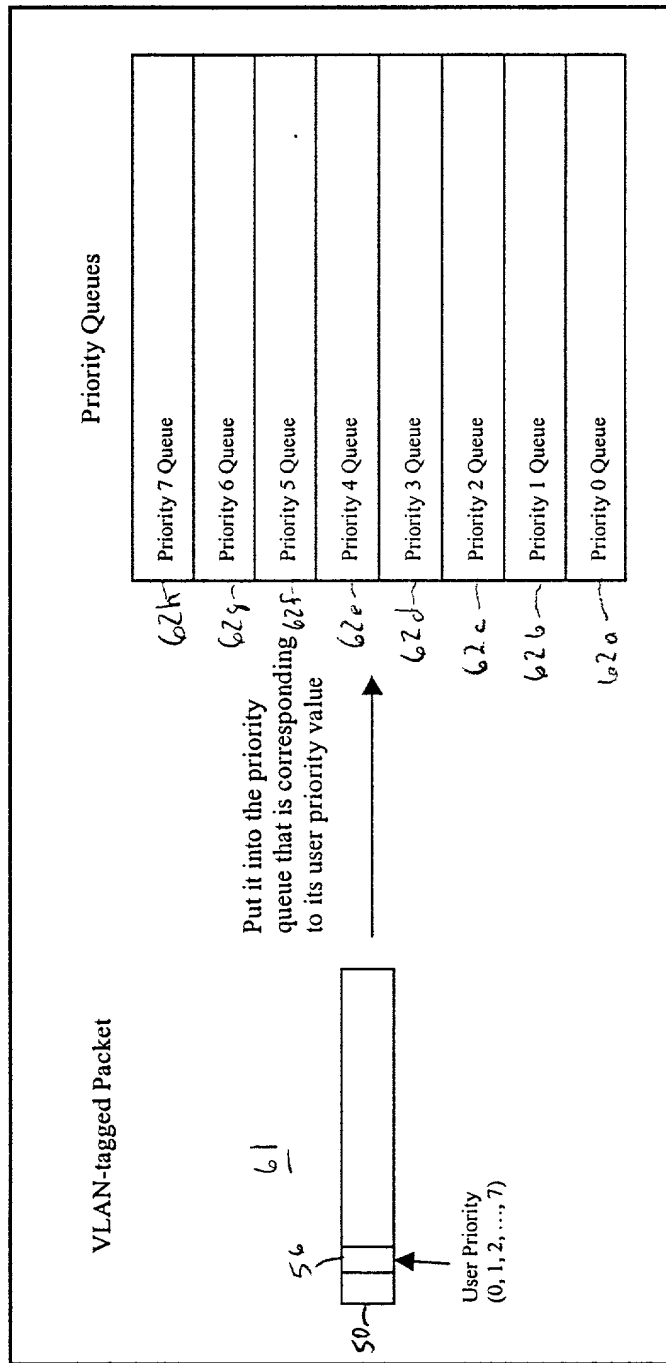


## Ethernet Encapsulation (RFC 894)



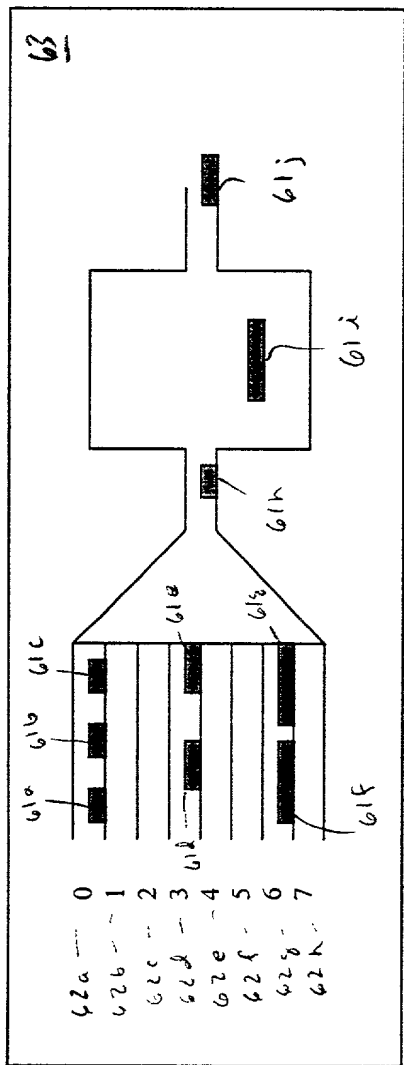
1190-2112  
Figs 5  
Prior Art

Figure 5 shows a diagram illustrating the process of mapping User Priority (0, 1, 2, ..., 7) to Priority Queues (Priority 0 Queue to Priority 7 Queue). A VLAN-tagged packet is shown with its User Priority field (S6-S1) highlighted. An arrow points from this field to the Priority Queues table, indicating that the priority value is mapped to a specific queue.



1190 - 2112

Fig. 6



Prior Art

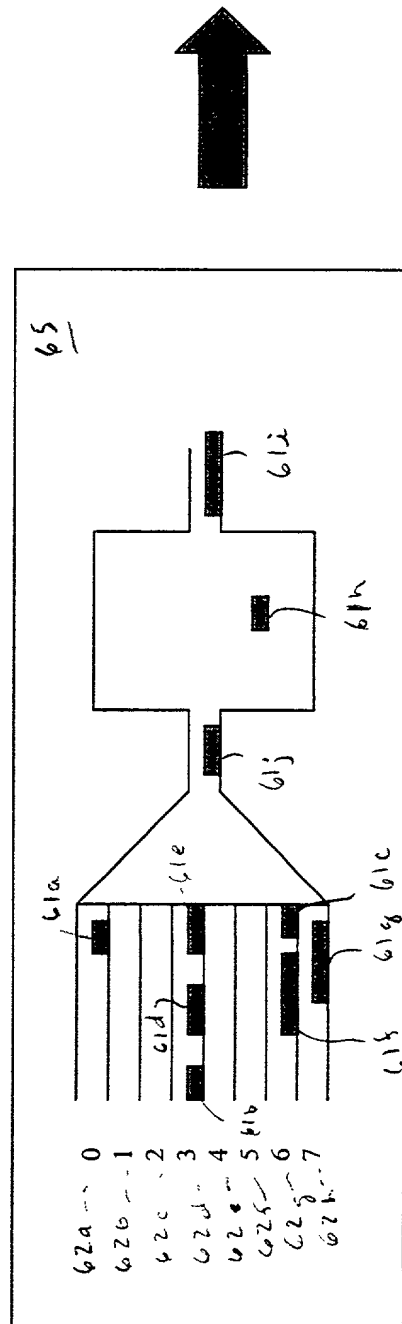
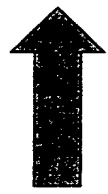


Fig. 7

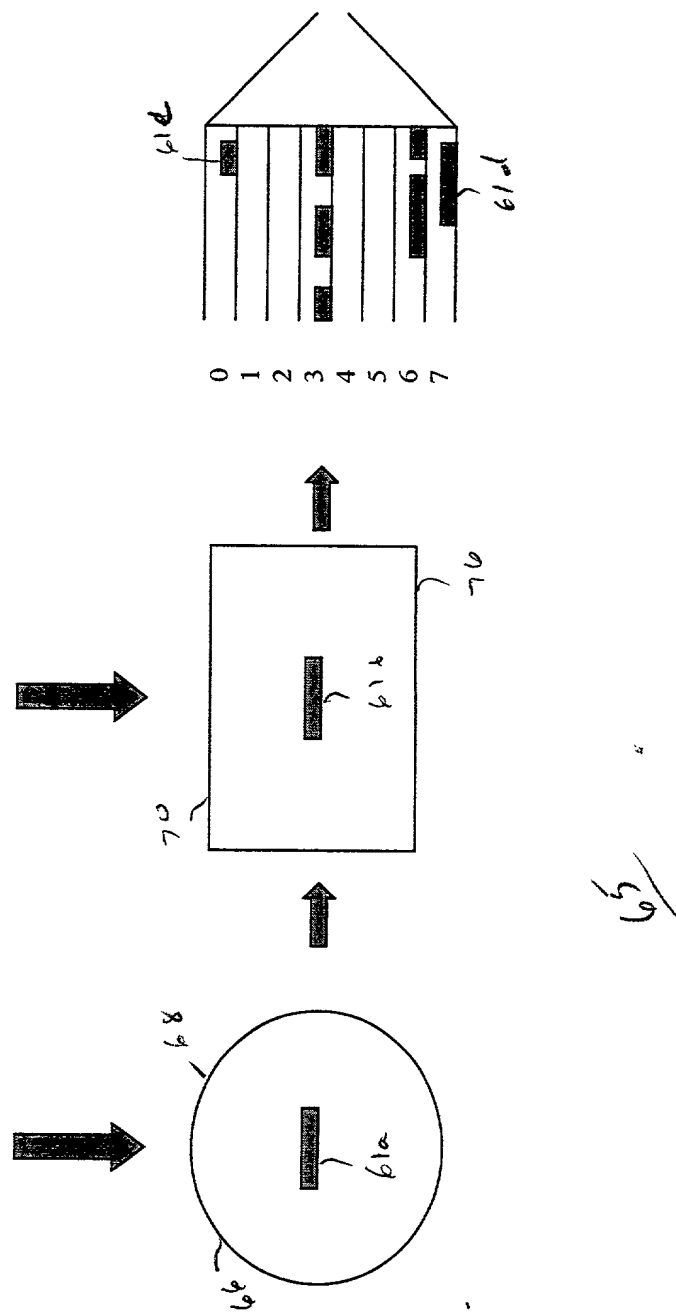
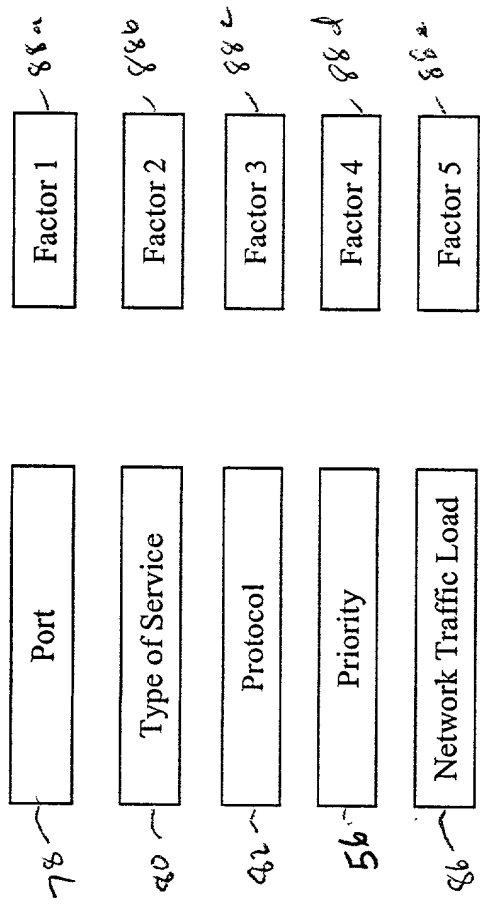


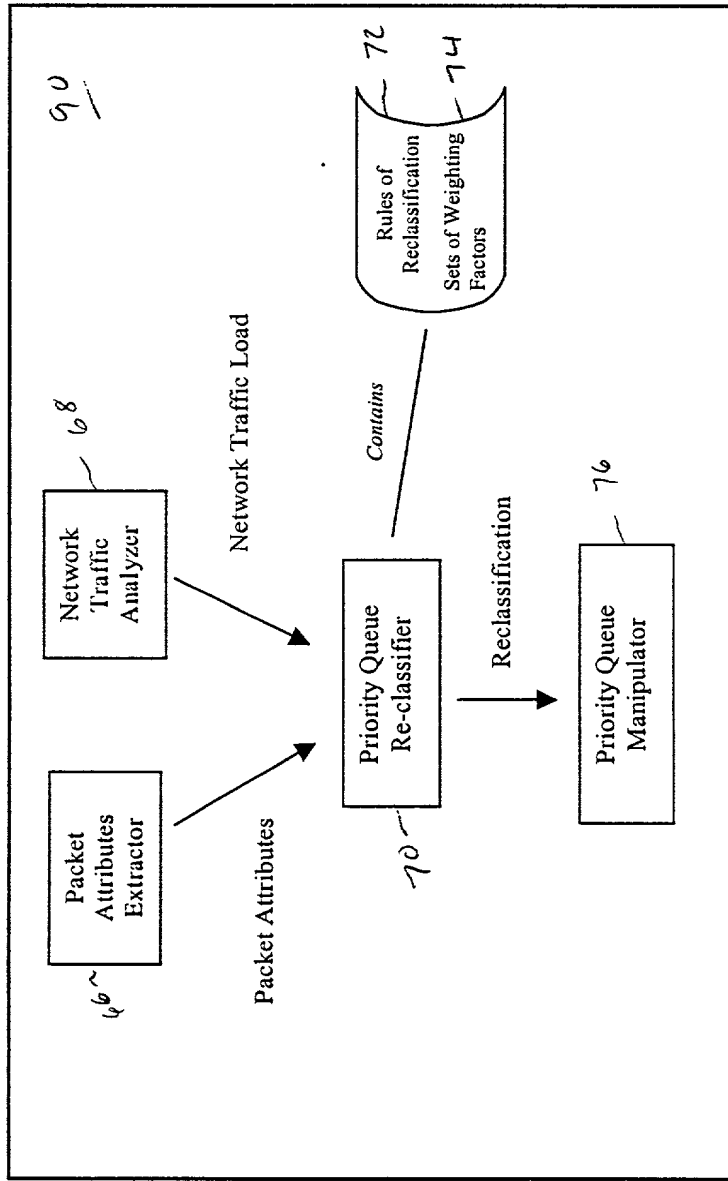
1190-2112

Fig. 8

Diagram illustrating the classification of network traffic based on various factors.

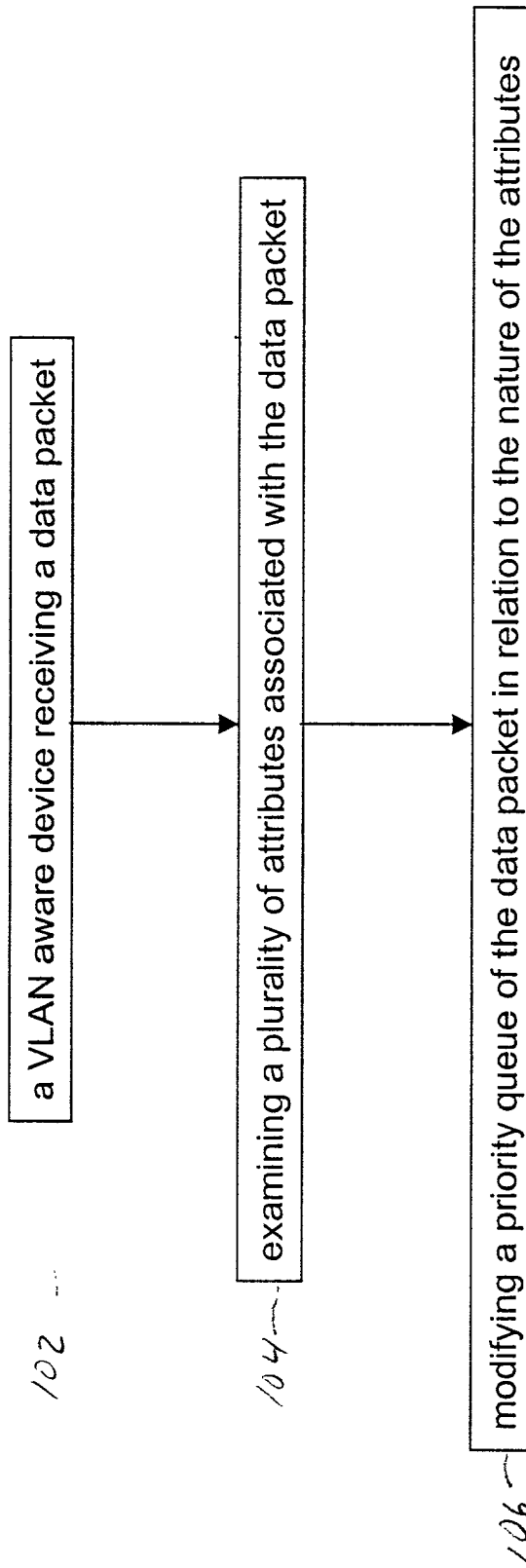
74





1190-2112  
Fiji 10

✓✓✓



1190-2#12

Fig. 11

卷之三

120

